Plant Variety Protection Office

7400005

THE UNITED SHAMES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Soybean Research Foundation, Inc.

Wilhereas, There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS ASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS LED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN 'SRF 425'

In Testimony Wancreot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C.

this bibth day of December in the year of our Lord one thousand nine hundred and seventy three.

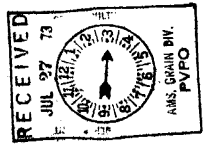
Karl L. But

Secretary of Agriculture

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

1. VARIETY NAME OR TEMPORARY DESIGNATION SRF 425 3. GENUS AND SPECIES NAME	2. KIND NAME		FOR OFFICE	FOR OFFICIAL USE ONLY		
3. GENUS AND SPECIES NAME	Soybeans PV NUMBER 74/			00005		
	4. FAMILY NAME (Botanical)		7. 27. 73	3:00 P.M.		
Glycine max (L.) Merr.		Leguminosae		BALANCE DUE		
	March, 19	68	\$	\$		
6. NAME OF APPLICANT(S)	7. ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)		B. TELEPHONE AREA CODE AND NUMBER			
Soybean Research Foundation, Inc.	P.O. Box	#72 y, Illinois	62664	217 482-3219		
9. IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Corporation, partnership,		10. STATE OF INC	ORPORATION	11. DATE OF INCOR- PORATION		
Corporation		Illino	i s	April 28, 1965		
12. Name and mailing address of applic	cant representative					
X 13B. Exhibit B, Botanical Des						
🗶 130. Exhibit D, Data Indicativ	e of Novelty					
X 13E. Exhibit E, Statement of th				6		
14A. Does the applicant(s) specify tha (See Section 83(a), (If "Yes," as	nswer 14B and 14C	below.)	XIYESNO			
14B. Does the applicant(s) specify the limited as to number of generation		beyond bre	eder seed?	erations of production D		
	sample of basic see	ed of this variety v	vill be deposited upon	request before issu-		
The applicant declares that a viable ance of a certificate and will be repl	lenished periodically	y in accordance w	ith such regulations as	s may be applicable.		
ance of a certificate and will be repl The undersigned applicant(s) of thi uni/orm, and stable as required in S	lenished periodically is sexually-reproduc	ed novel plant var	iety believes that the	s may be applicable. variety is distinct,		
ance of a certificate and will be repl The undersigned applicant(s) of thi	lenished periodically is sexually-reproduc Section 41 and is en	ed novel plant var titled to protectio	iety believes that the n under the provisions	s may be applicable. variety is distinct, of Section 42 of the		
The undersigned applicant(s) of this uniform, and stable as required in Stable Variety Protection Act.	lenished periodically is sexually-reproduc Section 41 and is en	ed novel plant var titled to protectio	iety believes that the n under the provisions	s may be applicable. variety is distinct, of Section 42 of the		
ance of a certificate and will be repl The undersigned applicant(s) of thi uniform, and stable as required in S Plant Variety Protection Act.	lenished periodically is sexually-reproduc Section 41 and is en	ed novel plant var titled to protectio	iety believes that the n under the provisions	s may be applicable. variety is distinct, of Section 42 of the		



INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

Exhibit A -

"SRF 425" was developed by bulking seed from F_4 plants from the cross Wayne3 x (Dorman5 x PI181537).

Exhibit B -

Seed of SRF 425 are spherical. The seed coat is a shiny yellow and hilum color is black. The seed are rather small, containing about 3200 per lb. compared to 2500 for Wayne. Pod color is brown. The trifoliate leaves are lanceolate in shape, pubescence - tawny, and flowers are white. It is of Group IV maturity ripening about midway between Clark 63 and Kent - about the same as Cutler 71. Growth habit of SRF 425 is indeterminate. It branches well when grown in thin stands. A high percentage of the pods will bear 4 seeded pods, the percentage will vary with seeding rate, soil type, and season but in all cases it will be greater than Cutler 71 grown under the same conditions.

Exhibit D -

SRF 425 more closely resembles SRF 307B than any other previously released variety. However, it differs from SRF 307B in maturity, hilum color, and seed size. SRF 425 is about 10 days later, has black hilum (SRF 307B has brown hilum), and the seed size is smaller - 3200 per 1b. compared to 2900 for SRF 307B. It most closely resembles SRF 350 which is a sister line to this variety and which is being released simultaneously with SRF 425. It differs from SRF 350 in maturity, height, and seed size. It is 6 days later, about 2 inches taller, and has about 300 fewer seeds per 1b.

Exhibit E -

The Soybean Research Foundation is employer of the breeder, Dr. Arnold L. Matson, and is therefore the sole owner of the 'SRF 425' variety of soybean.

FORM GR-470-2 (6-15-72)	UNITED STATES DEF	PARTMENT OF AGRICULT	URE EXHIBIT
, , , , , , , , , , , , , , , , , , ,	GR	AL MARKETING SERVICE	(Soybean
	HYATTSVILI	LE, MARYLAND 20782	•
""TAMETIANE E.	UBJECTIVE DE	ESCRIPTION OF VARIET	ſΥ
NAME OF APPLICAN		AN (GLYCINE MAX)	
	·		FOR OFFICIAL USE ONLY
ADDRESS (Street and	Research Foundation, Inc	• • · · · · · · · · · · · · · · · · · ·	PVPO NUMBER
P.O. Box	#79	e) ·	<u></u>
Mason Cit	ty, Illinois 62664	• 1	VARIETY NAME OR TEMPORARY DESIGNATION
	Y, 1111018 02004	1	SRF 425
Place the appropr	riate number that describes the varieta		
1. SEED SHAPE:	,	il character of this variet	ty in the boxes below.
	CBUSBICAL		•
1 = SPHERI	RICAL 2 = SPHÉRICAL 3 = EL	ONGATE 4 = OTHER ((Specify)
2. SEED COAT COL			
1 = VELLO			SHADE:
5 = OTHER	R (Specify)	WN 4=BLACK I	1 = LIGHT 2 = MEDIUM 3 = DARK
3. SEED COAT LUST	TER:	4. SEED SIZE	,
ГП 1		4. 3550 3146	
[4]	2 = SHINY	1 4 GRAMS PER	R 100 SEEDS
5. HILUM COLOR:			· · · · · · · · · · · · · · · · · · ·
6 1 = BUFF	o = o		SHADE
L		GRAY 5 = IMPERFECT BLACK	,
6 = BLACK	THER (Specify)	•	1 = LIGHT 2 = MEDIUM 3 = DARK
6. COTYLEDON COL	OR:	7. LEAFLET SIZE (Se	as Reversal
1 = YELLO	ow 2 = green		ed Neversej:
<u></u>		2 1 = SMALL	2 = MEDIUM 3 = LARGE
8. LEAFLET SHAPE	<u> </u>		
3 I = OVATE	2 = OBLONG 3 = LANCEOLATE	4 = ELLIPTICAL 5 = c	
<u> </u>		4 - ELWIPTIONE D - C	OTHER (Specify)
9. LEAF COLOR (See	e raverse):		10. FLOWER COLOR:
1 = LIGHT 6	GREEN 2 = MEDIUM GREEN 3 = c	DARK GREEN	[] = wure 2
<u></u>		JARK GREEN	1 = WHITE 2 = PURPLE 3 = OTHER (Specify)
11. POD COLOR:		12: POD SET:	U - OTRER (apecity)
2 1 = TAN	2 = BROWN 3 = BLACK	J	·
12 OLANT BURECO		- I = SCATTER	RED 2 = CONCENTRATED
13. PLANT PUBESCE	INCE COLOR:	1	SHADE
2 1= GRAY	2 = BROWN 3 = OTHER (Specify)	· · ·	ري د
14 PLANT TYPES (Se	- · · · - / · · · · · · · · · · · · · · · · · · ·		2 1 = LIGHT 2 = MEDIUM 3 = DARK
		15. PLANT HABIT:	
2 1 = SLENDE	ER 2 = BUSHY 3 = INTERMEDIATE	2 1 = DETERMIN	NATE 2 = INDETERMINATE
6. HYPOCOTYL COL	')	3 = OTHER (Sp	pecify)
0. niroco ; 12 co2.	.OR:	17. SEED PROTEIN:	
1 1 = GREEN	2 = PURPLE	- 	
8. NUMBER OF DAYS	TO EL OMEDINO		= 8
Place a zero in first bo	ex (e.a. io [9]) when		
ays are 9 or less.)		2 = 0 3 = 1	4 = (1 5 = III
M SIZE OF 10 DAY C		7 = v 8 = vi	9 = VII 10 = VIII
(e.g. 0 2) when	OLD SEEDLING GROWN UNDER CONSTANT L	_IGHT (Growth Chamber) AT 2	5° C. (Place a zero in first box
MM. LEN	IGTH MM. LENGTH	н Г—Т	MM. WIDTH
	7619G	man I I	OF COTYLEDON
··· DISEASE: (Enter o	0 -Not Tested; 1 - Susceptible; 2 - Resistant)	,	
U BACTERIAL PUSTULE	O SOYBEAN O DOWNY	[A]	POD AND
	CYST MILDEW	1	STEM BLIGHT O ROOT

O PURPLE STAIN

O BROWN STEM ROT

OTHER (Specify)

O POD AND STEM BLIGHT

O TARGET

O ROOT

O BROWN SPOT

0

O STEM CANKER

WILDFIRE

0

FROGEYE

O BUD BLIGHT

PHYTO-PHTHORA

RHIZOCTONIA ROT

Soybean 'SRF 425'

13A. Exhibit A:

'SRF 425' was developed by bulking seeds from F4 plants from the cross 'Wayne 3' X ('Dorman 5' X 'PI 181537').

Exhibit B: 13B.

The seeds of 'SRF 425' are small, approximately 14.2 g/100 seeds compared to 18.1 G/100 seeds for 'Wayne.' It is of Group IV maturity, ripening about midway between 'Clark 63' and 'Kent" - about the same as 'Cutler 71.' Growth habit of 'SRF 425' is indeterminate. Branching well when grown in this stands. in thin stands. Compared to 'Cutler 71' it produces a greater percentage of 4-seeded pods when both varieties are grown under the same conditions.

13C. Exhibit C:

: Spherical Seed shape Yellow Seed color Shiny Seed luster :

14 g/100 seeds Seed size

Hilum color : Black Yellow Cotyledon color :

: 41.3 percent ('SRF 307', 43.4 percent)
: 21.4 percent ('SRF 307', 21.2 percent) Protein content : Oil content

Medium Leaflet size Lancelolate Leaflet shape Leaflet color :

Medium green 50 mm ('Cutler 71', 72 mm) 124 mm ('Cutler 71', 98 mm) Leaf width Leaf length :

: .White Flower color Brown Pod color

Plant pubescence color

Medium brown Bushy, indeterminate Plant habit :

Hypocotyl color Green :

IV - 137 days ('Cutler 71', 135 days) Maturity group

: 2.8 ('Cutler 71', 2.7) : 127 cm ('Cutler 71', 124 cm) Lodging score

Plant height

: Not tested for reaction to any disease Disease

13D. Exhibit D:

'SRF.425' more closely resembles 'SRF 307-B' than any other previously released soybean variety. However, it differs from 'SRF 307-B' in maturity (10 days later); hilum color (black whereas 'SRF 307-B' has brown hilum); and seed size (14.2 g/100 seeds compared to 15.6 g/100 seeds for 'SRF 307-B'). 'SRF 425' most closely resembles 'SRF 350' which is a sister line to be released simultaneously with 'SRF 425'. It differs from 'SRF 350' in earlier maturity (6 days); taller plant height (2 inches); and smaller seed size (1.5 g/100 seeds smaller).

13E. Exhibit E:

The Soybean Research Foundation is employer of this breeder, Dr. Arnold L. Matson, and is therefore the sole owner of the 'SRF 425' soybean variety.

22. INDICATE WHICH VARIETY MOST CLOSELY RESEMBLES THAT SUBMITTED.				
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY	
Plant shape	SRF 307B	Petiole angle	SRF 307B	
<u>Leaf shape</u>	SRF 307B	Seed size	SRF 400	

	<u> </u>	i enote dilgre	ORF JU/B	
Leaf shape	SRF 307B	Seed size	SRF 400	
Leaf color	SRF 307B	Seed shape	SRF 307B	
Leaf surface	SRF 3078	Seedling pigmentation	CDE 2075	

	AND SIMILAR STAN	

VARIETY	NO. OF DAYS	LODGING	PLANT	LEAF	SIZE	CON	TENT	AVERAGE NO.	
	TO MATURITY	SCORE	HEIGHT	Width	Length	Protein	Oil	OF PODS PER PLANT	IODINE NO.
Submitted	137	2.8	50"	50mm	124m	41.3	21.4%		
Name of similar variety Cutler 71	135	2.7		7 2mm					

SRF 307

43.4 21.2%

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. Scott, Walter O. and Samuel R. Aldrich, 1970, Modern Soybean Production, The Farmer Quarterly.
- 2. Norman, A. G., 1963, The Soybean: Genetics, Breeding, Physiology, Nutrition, Management.
- 3. McKie, J. W., and K. L. Anderson, 1970, The Soybean Book.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following Soybean varieties may be used as a guide to identify the colors listed on the form.

COLOR	VARIETY
Light Green	''Ada''
Medium Green	"Wilkin"
Dark Green	"Swift"

LEAF SIZE: The following varieties may be used as a guide to identify the relative size leaves.

SIZE	VARIETY
Small	''Amsoy''
Medium	"Bonus"
Large	''Anoka''

PLANT TYPE: The following varieties may be used as a guide to identify the plant type.

TYPE	VARIETY
Slender	''Vansoy''
Intermediate	"Wirth"
Bushy	"Adelphia"